

HHIE UNITHEID SHAYHES OF ANTERIOA

<u>TO ALL TO WHOM THESE PRESENTS SHALL COME:</u> Rilcot Seed Company, Division of Riley-Vieldmaster Seed Corporation

Collegeas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING Λ CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO LIE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

 ${f NOW},$ therefore, this certificate of <code>PLANT</code> variety Protection is to GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF & C Venteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, IMPOKTING I'T, OK EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OK DIFFERENT RIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. HE UNITED STATES SEED OF THIS VARIETY (I) SHALL HE SOLD BY VARIETY NAME ONLY AS SS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS D BY THE OWNER OF THE RIGHTS. (84 STAT. 15+2, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

COTTON

'Stripper N'

In Testimony Watercot, I have hereunto set my hand and caused the seal of the Plaut Variety Protection Office to be affixed Washington at the City of

this fifth day of April in the year of our Lord one thousand nine hundred and seventy-six

Fail L. But

Secretary of Agriculture

Allost

icultural Marketing Service

UNITED STATES DEPARTMENTOF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE. MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

1. VARIETY NAME OR TEMPORARY	2. KIND NAME	FOR OFFIC	CIAL USE ONLY
DESIGNATION	Cotton	PV NUMBER	· · · · · ·
STAIPPER N	1	7	141
3. GENUS AND SPECIES NAME	4- FAMILY NAME (Botanical)	FILING DATE	TIME
Gossypium hirsutum	Malvaceae	A.19.71	/2:30 P.M.
·	5. DATE OF DETERMINATION	s 250	\$ 0.00
	March 1, 1970	\$ 250	\$
	<u> </u>	\$2.50	\$
6. NAME OF APPLICANT(S)	7. ADDRESS (Street and No. or R.F.D. N. Code)	o City, State, and ZIP	8. TELEPHONE AREA code and number
Rilcot Seed Co., Division of	Rt. 2		
Riley Yidddmaster Seed Corporation	Box 96 Hart, Texas 79043		905/846-2435
oorporadron .	inaro, ioxas (704)		9007040~2 400
9. IF THE NAMED APPLICANT IS NOT A PEP	P-ON FORM OF 10. STATE OF IN	CORPORATION	11. DATE OF INCOR-
ORGANIZATION: (Corporation, partnership,	association, etc.)		PORATION
Corporation	Texas		! April 6, 1960
12. Name and mailing address of appl	licant representative(s), if any, to ser	ve in this application	and receive all papers:
Ray Joe Riley			
Rt. 2, Box 96			
Hart, Texas 79043			
13. CHECK BOX BELOW FOR EACH ATTACH		<u></u>	
13A. Exhibit A, Origin and Breedi	ing History of the Variety (See Sect	ion 52 of the Plant v	variety Protection Act.,'
138. Exhibit B, Botanical Descr	iption of the Variety		
4 13C Exhibit C, Objective Descri	iption of the Variety		
13C Exhibit C. Objective Descri			
4 .	of Novelty		
13D. Exhibit D, Data Indicative	of Novelty e Basis of Applicant's Ownership	ety na <u>me</u> only as a cla	ss of certified seed?
13D. Exhibit D. Data Indicative 13E. Exhibit E, Statement of the 14A. Does the applicant(s) specify that (See Section 83(a) (If "Yes," answ	of Novelty e Basis of Applicant's Ownership seed of this variety be sold by vari wer 14B, and 14C below.)	YES $_+$ J	J
13D. Exhibit D. Data Indicative 13E. Exhibit E, Statement of the (See Section 83(a), (If "Yes," answers.) 148. Does the applicant(s) specify that (See Section 83(a), (If "Yes," answers.)	of Novelty e Basis of Applicant's Ownership seed of this variety be sold by variety be 14B, and 14C below.) this variety be 14c. If "Yes,"	to 14B, how many generated $\frac{1}{2}$	ss of certified seed? J nerations of production
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INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

. . .

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
 - 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

- - -

ATTACHENTS TO FORE OR - 470 (12-15-72)

12 A. Arthabat A, Origin and Bros bung Mister; 12 the Verioty

The line of cetter designated and tested successively as Rilect M-4; stripper-calad; and H-R resulter from selections made from a variable population of CA-396, a storagreed breeding stock obtained under a menorandus of agreement of acoperation and exchange of material with the Texas is icultured Experiment Stati n at molecula, Texas, and filest

The original selections were made for etemproofness, earlines, and yield. Further fiber refinement was made on the basis of a steple length of approximately I inch and a 2.5% Span length reading of .99 to 1.0h; micronairs of 4.0 and 90,000 PSI fiber strength.

The or ginal selections were main in 1962 and subsequently planted in a plant to rew block for identification, observation and further selection in discardation in the case of off-types.

Off-types of mostly open bell types and tall plants new removed from the individ-

unl plant room.

Progeny of the plant res of near identical type well master and builted after

yield and fiber testing to verify uniformity in other than visible characteristics.

As previously stated, veriants hurny reproduction and mustiplication were loose and string/ing (open type) limit bolls an plant types 4 to 6 inches talker thru the mean of the population. In the early stages of celection the frequency of the effective plants were at a rate of an average of 1 of type to 2000 from the total population. The variety is now stable and only an occassional officer occurs at a frequency of less than 1 plant to 2,200 population on a strict avaluation.

12 R. Exhibit B, Cottainal Description of the Variety

the send of Stripper H is of the glanded type with short Limters after so ginning. The plants in the sarrgance, cotyle an, seedling and early stages I growth are more vigorous than the Bile t 90 variety. Stripper H is a prolific fruiter and sets a high percentage of the early flowers that bloom rendering the variety to be relatively early. The variety Stripper N is characterized by being carly, about one to five ways later then dilect 90, a very early variety.

The mature plant is relatively short, being about 3 to 6 inches shorter than ill -

ort, 90 grown under similar conditions.

In fruit is a rung type, medium small bold torn on short store containing both Cour and five locule per boll with a predominence of five locule bolls unor most conditions. Carpels curve invard to form a stormpro f, tight boll type. The bolls same larger than those of fillest 90. The boll size being in the range of 5.0 to 5.0 grans of most cotton per boll. The seed index is in the range 10.0 to 13.0 grans per 100 seed. The lint index is greater than Tile to 0, being 5.5 to 5.25 for stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5.0 for Stripper 1 c to 100 most with 5 to 5 most with 5 most with 5 to 5 most with 5 to 5 most with 5 most with 5 to 5 most with 5 to 5 most with 5 to 5 most with 5 most with 5 to 5 most with 5 mos pared with 5.4 to 6.0 for Rilcot 90.

The flowers are complete, moderately large and around to creamy colored on

opening.

The root is a deep, vigorous taprost with laterals.

The stem is a main central stem with short vegetative and fruiting branches or laterals. Deep or Carkhah red to marcon colored stems and pethologican figuresh then in a mature tor nonversetatively growing pertiam of the plant. Vegetative and active growing terminal parts afgreen color.

The leaves are modium to medius Large, three Lobel, mod rathy smooth and are

glossy on the upper postica.

The plant is short to medium height and compact.

Page two, attachments to Form GR-470 (2:32:71)

18 D. Welkit D. Data Indicative of Wovelt

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Novelty is based on the unique consinguistif if the fallering characters:

stripper N has entremely compact stormproof bolls of the Racha parent that very fer other very ties posses. These varieties having this stormproof type boll to the dayre of tripper N either have (1) shorter fibers or welfer fibers or both; (2) or they have other continuetiens of charter fiber, recker fibers, later naturing plants or welfer plants, or all of the above differences.

12 : Statement of the Pasis of Applicant! Ownership

The memor and applie at, file to bond Co., which is of hilly Maddenster for Corporation is the employer of the limiting, may do staley, licensed Hemas lapintare. Flunt limiter, and believes it is the sale, original and first broader of Stripper H variety of cotton for which it a light a mostificate of protection.

14. SEEDS:

SEED INDEX

(Fuzzy seed basis)

019

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

EXHIBIT C

GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

OBJECTIVE DESCRIPTION OF VARIETY

COTTON (GOSSYPIUM SPP.) INSTRUCTIONS: See Reverse. NAME OF APPLICANT(S) Rilcot Seed Co., Division of FOR OFFICIAL USE ONLY Riley Yieldmaster Seed Corporation
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code) VARIETY NAME OR TEMPORARY Rt. 2, Box 96 Hart, Texas 79043 Stripper N Place the appropriate number that describes the varietal character of this variety in the boxes below. Place a zero in first box (e.g. 0 8 9 or 0 9) when number is either 99 or less or 9 or less. 1. SPECIES: 2 = GOSSYPIUM BARBADENSE 1 = GOSSYPIUM HIRSUTUM 2. AREA(S) OF ADAPTION (0 = Not Tested, 1 = Not Adapted, 2 = Adapted): O | EL PASO AREA 0 EASTERN 2 CENTRAL O DELTA HIGH PLAINS lo l WESTERN LOW HOT VALLEYS OTHER (Specify) NIUDAOL NAZ 3. MATURITY (50% Open Boll): 0 4 NO. OF DAYS EARLIER THAN 7 3 = STONEVILLE 213 1 = COKER 310 2 = DELTAPINE 16 6 = ACALA SJ-1 4 = PAYMASTER 111 5 = ACALA 1517-70 8 0 5 NO. OF DAYS LATER THAN 8 = OTHER (Specify) Rilcot 90 7 = LANKART 57 4. PLANT HABIT: 2 = DENSE 1 = FOLIAGE SPARSE l 3 1 = SPREADING 2 = INTERMEDIATE 3 = COMPACT 3 = OTHER (Specify) 5. PLANT HEIGHT: 1 = COKER 310 2 = DELTAPINE 16 3 = STONEVILLE 213 CM. SHORTER THAN 4 = PAYMASTER 111 5 = ACALA 1517-70 6 = ACALA SJ-1 4 O O CM. TALLER THAN 8 = OTHER(Specify)7 = LANKART 57 6. MAIN STEM: 0 6 NO. OF NODES TO FIRST FRUITING BRANC (from cotyledonary node) CM. TO FIRST 12 FRUITING BRANCH 3 1 = LAX 2 = ASCENDING 3 = ERECT 8. LEAF PUBESCENSE: 7. LEAF: 1 = GLABROUS (HAIRS AS SPARSE AS D. SMOOTH) OM. WIDTH OF WIDEST LEAVES 2 = SMOOTH LEAF (DELTAPINE SMOOTH LEAF) 3 = BITERTHI STONE XILKE 213 4 = HEAVY PUBESCENCE (H, OR H2) 5 = OTHER (Specify) (Brooth Teat) 9. LEAF COLOR: 1 = VIRESCENT YELLOW 2 ≈ LIGHT GREEN 3 = DARK GREEN (Acala-442) 4 = RED 5 = OTHER(Speci/y)10. LEAF TYPE:] = NORMAL 2 = OKRA 3 = SUPER OKRA 4 = OTHER (Specify) 11. FLOWER: 2 1 = NECTARILESS 2 = NECTARIED Petals: | = CREAM 2 = YELLOW Pollen: 1 = CREAM 2 = YELLOW 12. FRUITING BRANCH TYPE: 2 1 = CLUSTER 2 = SHORT 3 = NORMAL 1 = DETERMINATE 2 = INDETERMINATE 13. GOSSYPOL CONDITION: 2 = REDUCE D GLANDS 1 = NORMAL BUD GOSSYPOL 1 = GLANDLESS 3 = NORMAL GLANDS 4 = OTHER (Specify) 2 = HIGH BUD GOSSYPOL

1 = SPARSE (GREGG 35)

Seed Fuzz: 3 = HEAVY (ACALA SJ-1) 4 = OTHER (Specify)

2 = MODERATE (DPL-16)

5

13.22.23.20 D

Data in Meative of Nevel by

Howeldy is based on the unline combination of the following characters:

'Stripper H' most closely rescables 'Alloeb (0' but is more vigorous from germination through early growth stages, 1-5 days later in maturity, an ever ge of 3-6 inches shorter than rideot 30 under most contitions, has larger balks than rideot 30 (0.5 grams larger balks than fileot 30) (5.0-6.0 versus 4.5-5.5 grams seed cotten/bell), 1.0-3.0 grams higher seed index than rideot 30 (10.0-13.0 versus 9.0-20.0 grams/100 seed), 0.0 - 0.25 greater lint index than rideot 30 (5.5-6.25 versus 5.4 - 5.0), an average of 0.5 lever micr naire than rideot 30 (3.5-4.0 versus 2.0-4.5), 0.5 longer 1.5] span lenth fiber than Rideot 30 (1.01 versus 0.96) and stripper H' had allotty nore a spect or strapped balks than 'Likeot 30', and slightly less leaf pubescence than 'Rideot 30', and slightly less leaf pubescence than 'Rideot 30'.

		(REVERSE)							
15.	BOLLS:			<u></u>					
2	Locules:	2 = 4-5	35 6	NO. SEEDS PE	ER BOLL	3 5 1	LINT PERCEN	T	MM. DIAMETER
2	Pitted:	1 = NONE 2 = FINELY 3 = COURSELY	5 5	GRAMS S	EED COTTON	2	Breadth: 1 = E 2 = E		AT BASE AT MIDDLE
1	Type:	1 = STORMPROOF (2 = STORM RESISTA 3 = OPEN (DELTAP	NT (LANK		2 Shape:	1 = LENGTH 2 = LENGTH 3 = LENGTH	= WIDTH		
16.	BRACTEO	L.ES:					· · -	·	
1	Breadth:] = LENGTH < WIDT	гн 2 = ∟е	NGTH = WIDTH	3 ≈ LENGT	H > WIDTH			
2	Teeth:	1 = FINE 2 = C	OURȘĔ		Teeth:	= 3-4			
17.	YIELD: C	ompared to-							
		PERCENT LESS TH	ан N one	[•	2 = DELTAPIN		= STONEVILLE 213
ı	111	PERCENT MORE TH	IAN i		. 1 1.	= PAYMASTER 1: = ACALA SJ-1	_	`	70
18.	FIBER LE	NGTH (Complete one o	r more of th	following and	give the means	ı):			· · · · · · · · · · · · · · · · · · ·
0	44	SPAN LENGTH 50%		10	SPAN LE	ENGTH 2.5%			U.H.M. LENGTH
		MEAN FENGTH		[3]	2 STAPLE	LENGTH 32nd iI	NCHES	Not av	ailable
		IFORMITY RATIO (ME) UNIFOR	MITY INDEX (50%	SPAN/2.5% SF	AN)	
19.	FIBER STR	ENGTH AND ELONG	ATION:	•					
8	6 8	1,000 P.S.I.		0 7	ELONGA	TION E		3 8	STILOMETER TO
4	ل ا	MICRONAIRE READI	NG	111		RENGTH (Give t Grams por	-	201	STILOMETER T1
20. I	DISEASE:	(0 = Not Tested, 1 = 5	Sus ceptible,	2 = Resistant)					<u>.</u>
1	VERTICIL WILT	_LIU M	O FUS	ARIUM WILT	0	ROOT KNOT NEMATODE			CTERIAL IGHT (<i>Race 1</i>)
2	BACTERI BLIGHT			OCHYTA GHŢ	0	PHYMATOTRIC ROOT ROT	ним		IZOCTONIA
0	ANTHRAC	ENOSE	.O RUS	э т _.		OTHER (Specify	γ) 	<u> </u>	
21. 1	INSECT: (n = Not Tested, 1 = 5	us coptible,	2 = Resistant)	···				·
0	BOLL WE	EEVIL	O API	110	0	FLEAHOPPER		O LE	AFWORM
0	FALL AF	RMYWORM	O GR	ASSHOPPER .	0	LYGUS	÷	O PIN	IK BOLLWORM
0	STINKBL	1¢	ТН	₹IP	Ō	CUTWORM		SPI	DERMITÉ
	OTHER (Specify)	L	·	_				

REFERENCES: The following publications may be used as a reference aid for the standardization of terms and procedures for completing this form:

(1) Brown, Harry B., and J. O. Ware, 1958, Cotton, McGraw-Hill Book Company, Inc., New York.

(2) Lewis, C. F., and H. H. Ramey, Jr., 1971, 1970 Regional Cotton Variety Tests, ARS 34-130, United States Department of Agriculture.

COLORS: Nickerson's or any recognized color fan may be used to determine flower color of the described variety.

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL RESEARCH SERVICE CROPS RESEARCH DIVISION BELTSVILLE, MARYLAND 20705

Cotton and Cordage Fibers Research Branch

November 27, 1968

To:

Cooperators of Regional Cotton Variety Tests

From:

C. F. Lewis and T. Kerr

C.F.L.

CK

Subject: Partial Summary of 1967 Data

Results of the 1967 regional cotton variety tests will be published in an ARS 34 series bulletin as usual. We are experiencing some delay. New computers have been installed which required complete programming of the process. In the meantime we hope this partial summary will be useful to cooperators.

The tables are regional means, combining all stations within a region, for yield, 2.5% span length, micronaire values, T1 and 22's yarn strength.

Enclosure

) — — — — — — — — — — — — — — — — — — —	Yield	: Span length	1:	:	
Variety :	lb. lint	2.5	: Micronaire :	T ₁ :	22's
var recy	per acre	pct.		:	
		SAN JOA			
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
Acala SJ-1	908 a	1.17	4.16	23.1	149
Acala 4-42	887 ab	1.15	4.01	22.4	· 148
Coker 201	850 abc	1.12	4.04	18.8	123
Stoneville 7A	841 abc	1.13	3.93	17.8	116
Hopicala	798 bc	1.13	3.92	23.5	156
Acala 1517D	769 cd	1.23	3.90	24.1	169
Acala 1517V	759 cd	1.23	3.72	23.9	165
Deltapine 5540	670 de	1.15	3.56	205	138
Paymaster 54B	634 e	.96	3.96	18.4	114
				• •	
		HIGH QUA	ALITY_		
				10.0	. 100
Coker 201	906 a	1.13	4.30	18.2	123
Deltapine 523	899 ab	1.10	4.18	20.2	138
Mo. 61-470	894 ₍ ab	1.15	4.28	19.2	125 123
Deltapine 16	891 `ab	1.15	4.22	18.9	
Atlas 66	870 abc	1.09	4.43	21.6	133
toneville 612-3234	863 abcd	1.09	4.25	19.5	125 131
Coker 504	861 abcd	1.17	3.96	19.2	•
Mo. 63-277	851 abcd	1.22	3.78	19.8	136
TH 149-20	834 abcde	1.15	4.15	20.0	134 138
PD 4381	817 abcdef	1.15	3.85	19.8	144
∵Ga. 17456	810 abcdef	1.11	4.44	22.1	136
Deltapine 607	799 abcdefg	1.13	4.13	20.0	118
Stoneville 213	792 bcdefg	1.12	4.38	18.3	136
Deltapine 5826	761 cdefg	1.12	4.19	19.6	132
Stoneville 508-9083	754 defg	1.17	3.67	19.3	141
TH 149-8	754 defg	1.12	4.33	21.3 20.9	. 140
PD 0259A	729 efg	1.14	4.19		143
PD 2165A	712 fg	1.16	4.41	22.1	139
Coker 413	698 g	1.18	3.89	19.9	139
, 1					
	· · · · · · · · · · · · · · · · · · ·	PLAINS Q	ייד.ד∆זזמ		
		TIMING 4	OTTO TA		٠.
CA 788-64-15	612 a	1.08	3.88	20.4	127
	606 ab	1.09	3.74	19.0	123
CA 563 Lockett 310	606 ab	1.09	3.88	18.2	119
	593 abc	1.11	3.75	17.5	118
Deltapine S.L.	584 abc	1.04	4.24	18.8	. 126
Stripper 61-28	578 abc	1.05	3.66	18.2	117
Rilcot N-R Lankart 57	576 abc	1.03	4.08	15.4	98
TPSA 110	573 abc	1.12	4.21	17.7	. 117
ockett 4789	565 abc	1.08	3.93	17.4	.114
Paymaster 111	565 abc	1.09	4.10	18.8	125
	562 abc	.99	3.86	19.4	124
Gregg 35	552 abc	1.13	3.91	18.4	121
Lankart 38-40	548 abc	1.12	3.86	19.8	128
Dunn 56C	543 bc	1.20	3.67	21.6	148
. Acals 1517 BR-2	540 c	1.09	4.03	19.0	124
Paymaster 59-M-116	J40 C				

TABLE 4. Yield, Lint Percent, and Staple Length for the Cotton Variety Test at Tulia, 1967.

Variety	Yield, pounds lint per acre	Lint %	Staple
Coker 201 V	643 a <u>l</u> /	25.1	34
	626 ab	24.0	30
Gregg 45	622 abc	25.8	29
Stripper Cala N	611 abcd	24.8	33
G.S.A.254	607 abcde	22.0	37
CA788-64-15	600 abcdef	23.8	36
Stripper 31	592 abcdefg	23.4	30
CA563	687 abcdefgh	23.3	34
Paymaster 101A	586 abcdefghi	23.8	32
Blightmaster A5	584 abcdefghij	24.5	32
Lockett 4789A	584 abcdefghij	24.6	34
Stoneville 7A	583 abcdefghij	20.8	36
Hopicala	580 abcdefghijk	23.7	38
Paymaster 909	550 bcdefghijkl	23.2	34
Acala 1517BR-2	550 bcdefghijkl	20.2	40
Deltapine Smoothleaf	548 bcdefghijkl	20.6	34
Stripper Cala S	544 bedefghijkl	24.2	34
	539 bedefghijkl	22.7	33
T.P.S.A. 110 Lockett 4789 Lambright X-15-3	536 cdefghijklm 534 defghijklm	22.6 22.6	33 36
Rex Smoothleaf	530 defghijklm	22.2	35
Lankart 57	527 defghijklm	24.1	31
Gregg 35	521 efghijklmn	22.2	30
Hy-Bee 300	518 fghijklmn	23.6	33
Paymaster 54B	518 fghijklmn	21.4	32
Lankart LX	505 ghijklmn	22.9	34
Western Stormproof	503 hijklmn	23.8	32
Auburn M	502 hijklmn	22.3	34
Lambright 123	501 hijklmn	22.8	32
Acala 1517 D	499 hijklmn	20.2	38
Stripper 61-28	498 ijklmno	23.2	32
Paymaster 59- M- 116	497 jklmno	21.4	34
Lankart 611 Lankart 38-40 Dunn 56C Paymaster 202	494 klmno	23.4	33
	482 lmno	21.3	36
	479 lmno	21.2	36
	478 lmno	22.2	30

TABLE 6. Mean Performance of Varieties at Lubbock, Tulia, and Welch, 1957.

1/ Micro naire	4.64 4.13 4.79 4.50	o o oż	4.00 4.34 3.65	3.4.4.2		4.40 4.71 4.25
Fiber Strength PSI (x1000) <u>1</u> /	85.5 93.0 84.2 79.4	75.0 79.0 77.5 85.8	87.0 84.4 89.8 80.8	82.0 80.0 78.6 79.1		83.1 83.2 80.6
th <u>l/</u> Unif.	9† 8† 9† 9†	9t 2h 16	47 45 45 45	9h 2h 2h	46 47 45 45	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
r Length 50% Span Un	46 54 46 52	#8 #1 #4 #8	47 49 50	.51 .53 .50	ۺۺۺ	64. 64. 64.
Fiber 2.5% 5 Span S	1.00 1.17 .98 1.13	1.03 1.01 1.02 1.05	1.01 1.10 1.12 1.18	1.09 1.13 1.09 1.09	4044	1.05 1.13 1.07 1.05
Lint Index	6.64 6.99 5.42 6.67	6.01 5.81 5.33	5.80 5.88 6.29 6.59	6.93 6.12 6.40 7.52	5.91 6.89 6.16 5.41	8.12 7.25 6.86 6.29
Seed	10.2 13.6 10.2 11.2	10.7 11.0 10.6 10.4	11.7 11.3 10.9 14.0	13.5 11.8 11.8 13.7	11.5 13.1 11.5 10.2	14.1 13.6 12.9 11.8
Boll	6.22 6.63 4.98 5.51	5.71 5.90 5.10 5.42	5.55 5.82 6.28 7.27	7.77 6.06 5.86 6.80	5.89 6.32 5.40 4.81	7.50 6.71 7.45 6.67
ent <u>l</u> / Picked	39.1 34.3 34.8 37.3	35.3 34.5 34.8	33.1 34.1 36.6 32.0	33.8 34.1 35.2	33.9 34.4 35.0 34.5	36.6 34.6 34.6 34.8
Lint Perc Stripped	26.3 22.6 23.9 24.0	23.6 24.1 23.2 24.0	22.3 24.2 23.2 21.7	21.5 22.9 23.4 21.6	22.7 23.5 21.3 22.3	23.7 21.7 21.9 23.2
Yield, Pounds Lint Per Acrel/	708 689 688	675 673 672 664	661 660 651 644	638 632 625 624	618 616 614 608	608 608 606 591
Vanietv	5 <u>2/</u> 25 ⁴ 90 2/	Coker 201 Blightmaster A5 Paymaster 101A Stripper 31 <u>2/</u> Stripper Cala N 2/	'a 1	Paymaster 59-M-116 Lockett 4789 Lockett 4789A	CA563 Stripper 61-28 Stoneville 7A Deltapine Smoothleaf	Lankart 57 Dunn 56 Paymaster 111 Hy-Bee 300
	ν.		312		10	

(Continued)

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Table 10. Results of the Irrigated Cotton Variety Test at Lubbock, 1968.

	lint per acre	iercenc	Grade	Staple	naire
7 × × × × × × × × × × × × × × × × × × ×	9,1/17	21.4	SIM I. Sp	31	3.15
, 6	8 177	9.66	,	33	3,75
	osi ab	0.77) C	, ,
Stoneville 7A	678 ab	19,3	E T	35	4.0
Hy-Bee 300	~	22.2	LM+	31	3.00
Paymaster 909	626 abc	21.2	SLM	31	3.95
Stripper-Cala N	\vdash	23.4	LM+ `	32	3.60
Stripper 31	617 abcd	23.2	ΨΊ	30	4.35
Pavmaster 18	ന	21.0	SLM	32	4.20
	ι ccj	24.2	LM	31	3.50
Auburn M	579 bcdef	20.7	ГМ	32	-
Paymaster 111	~	20.3	LM+ Lt Sp	32	
Westburn	554 cdef	22.8	LN+	32	2.90
Paymaster 202	ب	23.0	SLM	32	3.60
Paymaster 101A	537 cdefgh	23.4	LM+	31	•
	ñ	20.0	N'I	32	2.90
Northern Star 5	<u>ق</u>	22.8	SLM	32	3.05
Gregg 35	<u>-</u> 1	21.6	MI	31	3.05
Coker 201	δ.	21.2	LM+	32	3,35
Rex Smoothleaf	474 fghi	19.0	IM+	32.	3.00
Lankart Sel. 611	438 ghij	20.7	STW	32	3,35
Paymaster 54B	430 hij	19.8	LM+	30	3.20
Lankburn	419 ij	19.9	LM+	32	3.15
Del Cerro	410	17.0	· +WT	36	2.85
Greeg 45A	$\overline{}$	22.7	LM+	30	3.30
Acala 1517D	\sim	17.8	LM+ Lt Sp	34	3, 35
Western Stormproof		20.2	SLM+	30	2.55
	360 jk	20.5	SLM	32	3.02
		23.2	SIM+	30	2.80
		16.6	SLM	31	3.10
Lankart 57LX	280	17.3	SLM	32	3.05

Table 6. Results of the Supplemental Cotton Variety Test at Welch, 1968.

	Yield, pounds	Lint			Micro-
Variety	lint per acre	Percent	Grade	Staple	naire
*SP-27 <u>1</u> /	882 a	25.6	LM+	32	3.30
*SP-28	793 ab	25.0	W.T.	34	3.30
*SP-32	770 abc	24.1	ΓW	34	3.65
Stripper-Cala N	739 abcd	23.4	SLM	33	3.60
Stoneville 213	717 bcde	21.3	ГЙ	34	3.40
*SP-37	716 bcdef	23.3	LW	33	3.15
*Northern Star 5-637	691 bcdefg	22.2	SLM	34	3.45
*CA803	682 bcdefg	22.2	SLM	34	3,55
*SP-21	. 6/	21.8	TW+	34	3.20
*SP-22	676 bcdefgh	22.1	TW+	34	3.20
*Lockett BXL	675 bcdefgh	21,1	ΓM	32	3.25
McNair 1032	658 bcdefghi	21.0	ΓM	34	3.75
*CA788-65-25	650 bcdefghij	21.2	LM+	35	3.10
*SP-23	641 bcdefghij	22.6	LM+	34	3.30
*Wes 15-6-68		21.5	LM	33	3.40
*McNair TH 149-20	627 cdefghij	20.5	ΓW	35	4.05
*Rilcot VT 1	622 cdefghij	24.7	SLM	32	3.80
Paymaster 111		22.0	SLM	34	3.85
Lankburn	620 cdefgh1j	20.3	ΜΊ	32	3.25
Paymaster 18	615 cdefghij	21.9	SLM	31	4.40
Coker 310	614 cdefghij	21.2	ΓW	34	3.60
*Northern Star 5-75-8	13	22.4	SLM	32	3.70
Coker 8906	611 cdefghij	20.5	ΓW	33	3.20
4	90	22.0	SLM	35	3,55
*Lockett 4789 A 1490	03	22.3	SLM	34	3.65
*Northern Star 5-38-5	01	23.0	SLM+	32	3.90
*Northern Star 4-11-6-4-6	86	21.6	SIM	33	3.40
Watson GL-16	98	20.4	LM+	. 32	3.50
*E 26	85	19.2	LM+	34	3.45
*CA875	83	20.8	SIM	33	3.40
*Northern Star 5-30-12-17	581 defghijkl	24.2	SLM	32	3.80
*G.S.A. 104	79	23.3	N'IS .	33	3.55
Rilcot 90	11	21.2	LM	. 31	3.85
•	:				

Table 9. Continued.

	Fi	ber Length		Fiber	Bo11	Seed	Lint	
Variety	2.5% Span	50% Span	Unif.	Strength	Size	Index	Index	of Seed Cotton
	. !	`			0.7	11 %	5 0 5	<i>ቲ ካ</i> ቴ
Stoneville 213	1.07	46	44	80.4	2.00	→		
Strinner-Cala N	86.	77.	45	88.8	5.50	11.5	5,54	. 8
CΔ803	1.08	.48	77	103.3	5.97	11.9	5.81	32.8
Wes 15-6-68	1.06	94.	43	93.4	5.40	11.2	5.77	34.0
Jec 15-7-68	1.13	.53	4.6	93,1	5.74	12.8	4	33.5
Montorn Atormarcof BB	76	77	45	84.6	6.28	10.5	ç	37.6
	10.0	87.	77	79.6	7.76	14.9	6,33	•
SP-27	1.07	.48	777	82.4	5.84	12.8	6,95	35.2
20-08	1.10	67.	77	85.8	6.04	_	8,20	36.6
01 10 01 20	00.	77	77	9	5.44	_	6.45	
OF - 32	1.00 1.00	67	42	83.6	6.00	11.4	0	•
SP-21	1.06	94.	77		6.36	12.3	7.29	37.2
20-03	1.04	.45	43	90.06	5.95	12.0	6.58	35.4
77 TO	70 F	57	7		6.10	12.4	6.68	35.0
or-zo Intent 57 Clandloss	70.1	97	77		7.66	14.4	6.47	31.0
9	1.05	. 45	43	91.2	7.34	13.8	5.91	30.0
Davimsetor 65 M 166	1.06	.50	47		7,38		5,73	29.2
9 5	1 02	77	43		6.78		5.37	28.6
WALSON GELIO	70.1	77	77		5.63	12.8	6.05	32.1
CA788-65-25	1.15	.53	95	91.6	5.94		5.59	31.6
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1/ From Boll Sample Harvest.

SUMMARY OF DATA, 1968 Cotton Variety Test Chillicothe (Irrigated)

		Ī	Lbs. lint,	Lint	t %	Boll,		Staple
Entry	Variety		er acre—	Picked	Pulled	size_/	Grade	length
		٠					!	
9	Gregg 35	888		37.2	30.6	9 4	SIM	31
14	Lankart Sel. 611	750	٠.	36.5	27.0	26	SIM+	32
13	Westburn	739	ą.	33.0	26.1	64	SLM+	32
29	Auburn M	738	D,	34.9	26,1	99	SEM	32
25	TAMCOT 788 (CA788-64-15)	736	Ъ	35,2	26.4	. 64	SIM+	32
7	Lankart Sel. 57	727	þc	37.4	28.0	52	共	32
7	Paymaster 54B	700	bcd	35.8	26.7	99	STW	30
20	Rilcot Stripper-Cala N	700	bcd	32.6	26.0	62	SLM	34
39	Mo. 470F	684	bcde	35.2	26.9	99	SLM	33
10	Paymaster 101A	681	pcde	33.6	26.4	09	×	32
21	Rilcot Stripper-Cala S	678	pc qe	30.0	25.1	09	SIM	34
30	Paymaster 18	663	bcdef	32.6	25.5	7.2	SLM+	30
∞	Lockett 4789	657	bcdefg	32.2	25,2	95	SLM+	32
. 2	Coker 201	652	bcdefg	36.0	27.0	99	X	34
37	Dunn 56C	651	bcdefgh	33.0	24.4	62	TW+	35
15	Lankart 57LX	648	bcdefgh	36.0	26.8	57	SLM	32
42	Lockett 1490	648	bcdefgh	34.0	26.0	99	SIM	32
16	TPSA-110	640	bcdefgh	34.6	25.4	65	SLM+	35
σ	Northern Star 5	632	bcdefghi	36.0	28.2	65	₩.	32
35	Lockett BXL	919	cdefghi	34.0	25.9	. 62	SIM	34
40	Deltapine 16	615	cdefghij	33.0	25.2	72 .	SLM	35
38	Lankburn	612	cdefghij	32.2	24.0	09	SLM+	32
41	Lankart 3840	611	cdefghij	33.0	24.5	26	SLM	35
19	Rilcot 90	019	cdefghij	32.4	24.8	70	SLM	30
24	Hy-Bee 300	597	defghij	32.0	24.3	09	SLM+	34

SUMMARY OF DATA, 1968 Stripper Cotton Variety Test McGregor

		Ä	Lbs. lint,	Lint	t %	Boll,		Staple
Entry	Variety	P	per acre-/	Picked	Pulled	size-/	Grade	length
1								
38	T59-538	636	æ	38,0	29.6	69	ΓM	33
18	TPSA-110	571	ab	37.8	29.9	69	SLM	32
21	Rilcot Stripper-Cala N	536 a	abc	35,5	30.0	64	SLM	31
13	Westburn	523	abcd	35.6	28.8	99	SLM	32
28	Paymaster 18	517 a	abcd	35.7	29.2	74	SLM	29
က	Stoneville 7A	514 8	abcd	39.0	30.8	.77	I.M	32
34	Mo. 470F	498	pcde	38.4	30.9	70	LM+	33
30	TAMCOT 788 (CA788-64-15)	492	bcde	34.8	26.8	71	SLM	32
22	Rilcot Stripper-Cala S	490	bcde	33.4	28.3	99	LM+	34
16	Lankart 57LX	488	p cd e	36.4	27.2	99	-WI	31
20	Rilcot 90	479	bcde	35.5	29.4	68	LM+	30
. 29	Hy-Bee 300	797	bcde	35.5	28.7	62	LM+	30
9	Gregg 35	442	bcdef	33.0	27.4	64	LM+	30
10	Paymaster 101A	442	bcdef	36.4	29.4	. 49	SLM	30
9	Northern Star 5	435	b cd e €	34.6	28.9	64	SIM+	30
35	Paymaster 202	432	bcdef	36.4	28.9	64	1.M+	30
14	Lankart Sel. 611	428	bcdef	38.9	29.6	09	SLM	31
11	Paymaster 111	422	cdef	34.8	27.6	55	1.M+	32
15	Lankart 3840	421	cdef	36.6	28.8	09	LM+	32
2.	Coker 201	418	cdef	38.6	30.5	7,1	SLM	33
7	Paymaster 54B	418	cdef	38.2	30.0	89	LM+	30
7	Lankart Sel. 57	408	cdefg	36.2	28.0	58	SLM	32
23	Lockett 4789A	403	cdefg	35.9	28.5	29	1.M+	32
40	Dunn 56C	395	cdefgh	33.6	26.0	72	TW.	32
56	Bagley Storm-Tex 157	386	defghi	37.6	29.2	58	SLM	31

SUMMARY OF DATA, 1968 Stripper Cotton Variety Test McGregor

Right-hand continuation Fiber properties1/ Micro-Strength, Length 2.5% SL MPSI UR Entry Variety naire 90.3 38 T59-538 1.10 46 4.2 46 5.0 94.8 1.10 18 TPSA-110 100.6 1.02 44 4.8 Rilcot Stripper-Cala N 44 4.4 88.0 1.04 13 Westburn 91.0 .88 50 6.1 28 Paymaster 18 93.2 5.2 1.10 46 3 Stoneville 7A 34 Mo. 470F 1.08 46 5.0 90.2 46 3.9 1.04.7 30 TAMCOT 788 (CA788-64-15) 1.09 4<u>3</u> <u>3.9</u> Rilcot Stripper-Cala S 97.0 22 1.06 84.6 46 4.6 16 Lankart 57LX 1.08 91.0 49 Rilcot 90 .92 20 5.0 95.7 29 Hy-Bee 300 1.01 44 .96 46 4.8 93.0 6 Gregg 35 ,98 46 4.9 90.1 10 Paymaster 101A . 98 4.5 87.3 47 9 Northern Star 5 .94 94.8 35 47 5.3 Paymaster 202 81.4 1.00 · 46 4.7 14 Lankart Sel. 611 4.6 93.3 44 1.04 11 Paymaster 111 Lankart 3840 1,09 45 5.3 95.8 15 5.3 92.0 2 Coker 201 1,12 47 .93 4.8 46 84.4 4 Paymaster 54B 87.0 7 Lankart Sel. 57 1.06 46 4.9 46 4.9 90.0 23 Lockett 4789A 1.10 : 46 4.1 98.0 40 Dunn 56C 1.08 86.8 5.0 26 Bagley Storm-Tex 157 1.09 45 25 1,06 45 5.2 81.0 Lankburn 5.2 83.3 24 Anton Stormproof 99 .96 46 1.04 43 4.6 82.0 17 TPSA-22 84.9 5 .97 47 5.6 Blightmaster A-5 4.6 1.06 88.5 46 36 Lockett BXL Qualla Stormproof 95ء 46 5.2 96.8 27 91.3 46 5.2 12 Western Stormproof .95 3.8 93.2 1.14 46 39 Lambright X-15-3 5.2 88.2 46 8 Lockett 4789 1.06 .98 46 5.2 90.1 19 Western Stormproof BR 4.4 Watson GL-16 1.04 45 90.6 31 .94 46 4.9 87.8 32 Gregg 45A 1.16 48 4.7 109.4 1 Acala 1517D 44 4.5 91.4 1.08 33 McNair 6207 Gregg 25V 4.4 96.4 37 .97 46

Fiber determinations by Textile Research Laboratories, Texas
Technological College.

SUMMARY OF DATA, 1968 Cotton Variety Test Chillicothe (Irrigated)

Right-hand continuation

				roperties 1	
		Lengt		Micro-	Strength,
Entry	Variety	2.5% SL	UR	naire	MPSI
6	Gregg 35	.98	46	4.9	91.3
14	Lankart Sel. 611	1.01	46	4.6	75,3
13	Westburn	1.08	45	4.1	77.9
29	Auburn M	1.12	47	4.3	85.3
25	TAMCOT 788 (CA788-64-15)	1.13	46	4.4	94.6
. 7	Lankart Sel, 57	1.02	46	4.9	75.9
4	Paymaster 54B	.96	46	4.4	72.8
20					95.6
39	Rilcot Stripper-Cala N	1.05 1.14	47 48	4.6 4.7	86.8
	Mo. 470F				85.2
10	Paymaster 101A	.99	45 44	4.8 4.5	
21	Rilcot Stripper-Cala S	1.06	44	4.5	94.6 79.5
30	Paymaster 18	1.00	46 47	5.8	
8	Lockett 4789	1.11	47	4.8	85.8
2	Coker 201	1.12	48	4.9	89.2
37	Dunn 56C	1.13	48	4.3	93.2
15	Lankart 57LX	1.08	48	4.8	. 81.0
42	Lockett 1490	1.10	46	4.4	88.6
16	TPSA-110	1.12	46	4.4	90.2
9	Northern Star 5	1.01	48	4.7	83.2
35	Lockett BXL	1.14	47	4 - 4	89.0
40	Deltapine 16	116	46	4.4	82.0
38	Lankburn	1.12	4.6	4.4	77.0
41	Lankart 3840	1,13	46	5,3	91.8
19	Rilcot 90	. 95	48	4.7	90.5
24	Hy-Bee 300	1.06	46	4.6	84.3
36	Lambright X-15-3	1.11	.46	4.0	88-2
22	Qualla Stormproof	1,00	45	4.7	83.4
43	Lockett 1559	1.13	48	4.4	87.0
17	McNair 1032B	1.08	49 .		93.8
34	Lockett 4789A	1.10	46	3.9	86.2
12	Western Stormproof	1.00	44	4.3	81.9
31	Paymaster 202	1.01	46	4.6	82.3
11	Paymaster 111	1.08	45	4,4	90.8
26	Watson GL-16	1,05	47	4.5	85.3
27	Gregg 45A	1.02	50	4.8	78.8
3 ·	Stoneville 7A	1.16	48	4.2	95.0
5	Blightmaster A-5	1.02	47	5.0	81.8
18	Western Stormproof BR	1,02	46	4.1	84.2
32	Paymaster 909	1.02	44	5.4	84.4
23	Del Cerro 709	1,34	48-	4.2	.121.1
1	Acala 1517D	1.22	50	4.4	98.6
33	Acala 1517B Acala 1517BR-2	1.22	48	4.3	109.6
28	Gregg 25V	1.00	46	4.6	93.8
20	01088 201	- • OO	70		. ,,,,,,

^{1/} Fiber determinations by Textile Research Laboratories, Texas Technological College.

SUMMARY OF DATA, 1968 Cotton Variety Test Chillicothe (Dryland)

日のたかれ		1	1717T - 20T	TUTT	, v	port,		orapie
1711.7	Variety	Д	per acre-/	Picked	Pulled	size-/	Grade	length
		,		•			;	. c
34	Lockett 4789A	362		39.0	30.4	28	털	کر د
42	Lockett 1490	356	ab	38,9	30.2	79	×	31
43	Lockett 1559	351	abc	37.2	28.8	78	Z	32
. 20	Rilcot Stripper-Cala N	344	abcd	38,9	30.6	78	M	30
19	2	343	abcde	36.8	29.3	89	WTS	28
7.0	Deltapine 16	339	abcdef	39.6	30.4	80	W+	34
∞	Lockett 4789	337	abcdefg	39.8	30.9	78	M	31
13	Westburn	336	abcdefg	37.6	29.2	98	SLM	31
6	Northern Star 5	335	abcdefg	39.2	30.6	72	¥W	31
27	Gregg 45A	333	abcdefgh	43.1	33.4	74	LM+	30
18	Western Stormproof BR	333	abcdefgh	42.8	33.6	72	SM	31
29		332	abcdefgh	38.6	28.6	88	SIM+	30
22	Qualla Stormproof	330	abcdefgh	39,2	30.8	78	W+	00 00 00 00 00 00 00 00 00 00 00 00 00
35	Lockett BXL	328	abcdefgh	37.6	28.4	. 79	Zi,	32
9	Gregg 35	325	abcdefghi	37.0	29.1	91	SLM	28
39	Mo. 470F	322	abcdefghi	37.7	30.6	84	SLM+	32
24	Hy-Bee 300		abcdefgh1	39.4	30.6	78	M	29
14	Lankart Sel. 611		abcdefghij	40.4	29.9	70	₩ ₩	30
ന	Stoneville 7A		bcdefghij	39.2	29.4	93	SLM	30
12	Western Stormproof		bcdefghijk	41.3	31.1	9/	SM	31
.7	Coker 201	312	bcdefghijk	40.3	30.6	88	Σ	32
21	Rilcot Stripper-Cala S	311	bcdefghijkl	37.6	30.2	77	M	30
-	Lankart Sel. 57	311	bcdefghijkl	42.2	31.5	79	×	31
17	McNair 1032B	310	cdefghijkl	39.4	30.4	. 16	E	30
ç		000			0	,,,	>	Ç

SUMMARY OF DATA, 1968 Supplemental Cotton Variety Test Denton

		Lbs. lint,	Lin	t %	Bo11,		Staple	37	11
Entry	Variety	per acre-	Picked P	Pulled	size_	Grade	length	Earliness-7/	SR.T
								,	•
17	Coker 201	532 a	40.1	30.8	83	¥	32	91.7 abcd	m
7	Deltapine Smooth Leaf	531 a	39.3	29.6	88	支	31	89.4 abcde	ന
6	Rilcot Stripper-Cala S		35.6	29.6	72	¥	30	96.3 ab	1
13	Qualla Stormproof	486 ab	37.5	29.2	81	SM	30	90.3 abade	-
9	Auburn 56	475 abc	37.8	29.0	91	Ħ	31	92.0 abcd	6
∞		465 abc	36.2	29.1	78	Ψ	30	95.9 ab	
14	TAMCOT 788 (CA788-64-15)	463 abc	35.8	27.0	88	+W	32	93.9 abc	
-	Lankart Sel. 57	455 abc	38.7	28.5	7.1	¥	31	94.2 abc	н
18	Paymaster 909	10	40.1	28.6	72	¥	31	92.3 abcd	7
16	Paymaster 202	427 bc	37.6	28.6	79	SLM	29	97.4 a	5
12	Lankburn	425 bc	34.6	26.4	72	¥	32	87.4 bcde	7
10	TPSA-110		38.7	28.2	91	M	. 32	88.8 abcde	2
'n	Auburn M	424 bc	35.6	27.0	88	×	. 32	95.0 abc	m
20	Acala 1517BR-2		37.2	27.0	83	SM	30	90.8 abcd	m
19	Lambright X-15-3	415 bc	35.4	26.2	72	SM	32	86.0 cde	
11	Westburn	411 bc	36.5	28.5	91	×	30	96.4 ab	-
7	Western Stormproof BR	407 bc	41.0	32.0	84	SM	29	82.9 de	
~ 7	McNair 6207	399 c	36.9	27.2	93	SLM	32	81.0 e	ന
ო [ე	McNair 1032B	393 c	36.7	27.8	97	Σ	32	89.8 abcde	ო
15	Watson GL-16	323 d	34.8	25.7	85	Ħ	32	88.5 abcde	-
	Avo all entries	642				•		91.0	
		7.6						4.4	
			•			·			

Means having a letter in common do not differ significantly at .05 probability level. $\frac{1}{2}$ / Means having a letter in common do not dif $\frac{2}{3}$ / Number of bolls per pound of seed cotton. $\frac{4}{7}$ / Percent first picking.

Storm resistance: 1=stormproof, 2=storm-resistant, 3=open-bolled.

Right-hand continuation

·				roperties.	
		Lengt		Micro-	Strength
Entry	Variety	2.5% SL	UR	naire	MPSI
34	Lockett 4789A	.94	46	5.3	96.1
42	Lockett 1490	.96	46	5.1	94.6
43	Lockett 1559	.96	46	5.0	93.2
20			46		
. 19	Rilcot Stripper-Cala N Rilcot 90	, 92 , 82	47	5.3 5.0	99.0 93.2
40	Deltapine 16	1.07	46	5.5	88.2
8	· -		45	5.4	93.2
	Lockett 4789	.96			91.6
13	Westburn	.96	45	4.4	
9	Northern Star 5	.94	47	5.2	94.0
27	Gregg 45A	.90	48	5.2	90.0
18	Western Stormproof BR	. 94	46	5.2	93.3
29	Auburn M	.97	44	4.8	87.4
22	Qualla Stormproof	.88	47	5.4	94.0
35	Lockett BXL	.96	46	5.5	97.0
6	Gregg 35	.88	47	4.8	98.8
39	Mo. 470F	. 98	44	4.8	95,2
24	Hy-Bee 300	•94	47	5.2	99.9
14	Lankart Sel. 611	.90	46	5.3	82.2
3	Stoneville 7A	1.08	46	5.5	98.8
12	Western Stormproof	•91	48	5.0	91.6
2	Coker 201	1.03	45	5.3	96.4
21	Rilcot Stripper-Cala S	.96	44	5.1	102.0
7	Lankart Sel. 57	.88	46	5.6	83.6
17	McNair 1032B	.92	46	5.2	93.6
38	Lankburn	.96	44	5.8	84.1
5	Blightmaster A-5	.94	48	5.4	88.2
15	Lankart 57LX	.94	47	6.1	90.2
16	TPSA-110	1.02	44	5.4	98.1
37	Dunn 56C	1.00	44	5.0	102.4
10	Paymaster 101A	.91	47	5.0	92.8
36	Lambright X-15-3	1.01	44	5.1	95.2
41	Lankart 3840	1.00	45	5.9	91.1
25	TAMCOT 788 (CA788-64-15)	.98	44	4.7	103.0
31	Paymaster 202	.89	48	5.4	102.4
11	Paymaster 111	.92	47	5.5	97.5
4		.86	46	5.1	88.1
	Paymaster 54B		48	4.5	117.0
23	Del Cerro 709	1.18			89.6
30	Paymaster 18	.80	48 44	6.4	
26	Watson GL-16	.97	44	5.1	88.1
32	Paymaster 909	.92	48	5.8	98.4 100.6
28	Gregg 25V	.92	48	4.9	100.6
33	Acala 1517BR-2	1.10	48	4.7	121.4
1	Acala 1517D	1.07	44	4.7	109.3

Fiber determinations by Textile Research Laboratories, Texas Technological College.

Table 1. Performance of Advanced Strains of Cotton Tested at Chickasha, Oklahoma, Under Irrigation, 1968.

,			,					ř±i	Fiber Strength	ıg th
	,				Fiber Length	eng th	() () () () () () () () () ()	1/8#	.0	7
	Lint	Skip	- 1	Percent	%C.7	Unii.	LICTO	cauge C+o1	cauge c+o1	LDS./ID.
Strain	11e1d	Count	73 0	74.8	10.	47.6	3.7	2 14	4 00	86 5 S
9	601	0	32.0	24.6	1.085	43.1	3.3	1.95	4.22	91.2
0	577	0	34.1	25.9	.987	48.0		1.74	• [76.1
Lockett BXL-WR	577	0	33.0	23.7	1,054	39.2	2.8	1.97	3.93	84.9
Lockett 4789A-1559	563	0	33.6	23.7	1,147	44.3	2.9	1.98	3.75	81.1
Coker 5110 ,	546	0	35.9	26.8	1.181	43.6	3.6	2.16	3.76	81.3
Lockett 4789A-1490	244	-	34.1	24.0	1.136	45.2	2.8	2.25	3.71	80.2
Lockett 4789A-1517	516	7,	33.7	23.6	1:129	44.2	2.7	2.19	3.82	82.6
Stoneville 603	515	0	32.5	23.6	1.131	45.6	3.6	2.19	3.78	81.7
Lockett 4789A	497	7	33.3	23.5	1.113	43.7	2.9	22.2	3.84	83.0
Stripper 61-28	485	œ	33.4	23.8	1.061	45.8	3.1	2.10	3.82	82.6
Mo-Del	480	0	35.2	25.8	1.159	47.0	4.2	2.30	3.75	81.1
Lankart 57LX	465	0	34.1	23.8	1.078	40.7	3.1	1.86	3.85	83.2
CA 788-64-15	462	9	35.0	25.6	1.180	43.2	3.2	2.14	4.17	90.1
Western Stormproof BR	459	0	37.0	26.5	1.059	44.3	2.9	1.85	3.35	72.4
T-59-538	451	0	33.3	23.9	1.112	43.2	3.1	2,01	3.67	79.3
Paymaster 909	447	0	35.7	24.7	1.030	49.0	4.4	2.01	3.17	68.5
Lankart 3840	423	m	33.5	24.6	1.103	41.8	3.1	2.13	4.12	89.0
Stoneville 7A	368	0	32.2	23.0	1.085	40.4	3.2	1.97	3.78	81.7
Paymaster 909A	366	2	35.1	24.9	1.028	48.5	4.0	2.10	3.71	80.2
NcNair 6216	354	0	32.3	23.2	1.174	41.9	3.8	2.00	3.88	83.9
Paymaster 65M-165	323	0	32.9	22.7	1.123	49.1	3.4	2.07	3.95	85.4
Gregg 45A	241	0	38.6	26.3	1.027	48.5	3.6	1.95	3.56	76.9
CA 788-64-24	178	33	31.0	22.5	1.187	45.0	3.0	2.33	4.53	97.9
Experimental mean	462	٣	34.0	24.4	1.100	44.7	3.4	2.07	3.82	82.6
*15h = 1/8 11/6 .	101	- 109 116								

*LSD 05 = 148 lbs.; LSD 01 = 198 lbs. **LSD 05 = 9; LSD = 12.